

GRETCHEN WHITMER
GOVERNOR

STATE OF MICHIGAN DEPARTMENT OF LICENSING AND REGULATORY AFFAIRS LANSING

ORLENE HAWKS DIRECTOR

Memorandum

DATE: September 27, 2019

TO: Michigan Fire Fighter I, II, and I & II Instructors

FROM: Kevin Sehlmeyer, State Fire Marshal

SUBJECT: Fire Fighter I, II, and I & II Course Schedule

The Bureau of Fire Services has developed course schedules to be used as the requirement for minimum hours when conducting a Fire Fighter I, II or I and II course with hazardous materials operations in Michigan.

Staff has developed a Course schedule template for each curriculum. Please use the correct schedule for either the IFSTA 7th edition or Jones and Bartlett 4th edition for your fire fighter course. Course managers are required to submit a completed course schedule to their region coordinator before their fire fighter course will be approved in SMOKE.

Prior to submitting your schedule to your region coordinator please make sure the following items have been completed:

- Course dates are listed in your schedule
- Instructors are listed in your schedule
- Training Coordinator has been contacted and confirmed on their availability for written and practical exam

Should you have further questions, please contact your region coordinator.

Dan Hammerberg, Region 1 906-399-4399 hammerbergd@michigan.gov

T.J. Richardson, Region 2 517-285-6803 richardsont14@michigan.gov

Jones & Bartlett 4th edition FIREFIGHTER COURSE SCHEDULE Bureau of Fire Services Fire Fighter Training Division

NOTICE: This form must be submitted to the appropriate region coordinator prior to the course being approved in SMOKE. You also must contact your training coordinator and schedule the test dates prior to submitting your course for approval.												
	Dan Hammerberg, Region 1 Coordinator Email: HammerbergD@michigan.gov TJ Richardson, Region 2 Coordinator Email: RichardsonT14@michigan.gov											
Date:	Start Time:	End Time:	FF-I Lecture Hours	FF-I Practical Hours	FF-II Lecture Hours	FF-II Practical Hours	Topic/Contact Hours	Instructor (Print Name) - SMOK PIN				
			1				Michigan Module/MFFTC Course Orientation-Expectations & Requirements					
			3				Chapter 1 - The Fire Service					
			2				Chapter 2 - Fire Fighter Health and Safety					
				0.25			Skill Drill 2-1 Mounting Apparatus					
				0.25			Skill Drill 2-2 Dismounting a Stopped Apparatus					
			6				Chapter 3 - Personal Protective Equipment					
				0.25			Skill Drill 3-1 Donning Personal Protective Clothing					
				0.25			Skill Drill 3-2 Doffing Personal Protective Clothing					
				0.5			Skill Drill 3-3 Donning an SCBA from an Apparatus Seat Mount					
				0.5			Skill Drill 3-4 Donning an SCBA from an Apparatus Compartment Mount					
				1			Skill Drill 3-5 Donning an SCBA Using the Over-the-Head Method					
				0.5			Skill Drill 3-6 Donning an SCBA Using the Coat Method					
				0.25			Skill Drill 3-7 Donning a Face Piece					
				0.25			Skill Drill 3-8 Doffing an SCBA					
				0.5			Skill Drill 3-9 Visible SCBA Inspection					
				0.5			Skill Drill 3-10 SCBA Operational Inspection					
				0.25			Skill Drill 3-11 Replacing an SCBA Cylinder					
				0.25			Skill Drill 3-12 Replacing an SCBA Cylinder on Another Fire Fighter					
				0.5			Skill Drill 3-13 Refilling SCBA Cylinders					
				0.5			Skill Drill 3-14 Cleaning an SCBA					
			1				Chapter 4 - Fire Service Communications					
				0.25			Skill Drill 4-1 Receiving a Call and Initiating a Response to an Emergency					
				0.5			Skill Drill 4-2 Touring the Communications Center					
				0.5			Skill Drill 4-3 Using a Radio					
			6				Chapter 5 - Fire Behavior					
			6				Chapter 6 - Builiding Construction					
			2				Chapter 7 - Portable Fire Extinguishers					
				0.25			Skill Drill 7-1 Transporting a Fire Extinguisher					
				0.25			Skill Drill 7-2 Extinguishing a Class A Fire with a Stored-Pressure Water-Type Fire Extinguisher					

	0.25	Skill Drill 7-3 Extinguishing a Class A Fire with a Multipurpose Dry-Chemical Fire Extinguisher
	0.25	Skill Drill 7-4 Extinguishing a Class B Flammable Liquid Fire with a Dry-Chemical Fire Extinguisher
	0.25	Skill Drill 7-5 Extinguishing a Class B Flammable Liquid Fire with a Store-Pressure Foam Fire Extinguisher (AFFF or FFFP)
	0.25	Skill Drill 7-6 Operating a Carbon Dioxide Fire Extinguisher
	0.25	Skill Drill 7-7 Operating a Halogenated Stored-Pressure Fire Extinguisher
	0.25	Skill Drill 7-8 Operating a Pranogonated Glored-Fiessare Fine Extinguisher
	0.25	Skill Drill 7-9 Operating a Wet-Chemical Fire Extinguisher
3	0.20	Chapter 8 - Fire Fighter Tools and Equipment
	0.25	Skill Drill 8-1 Cleaning and Inspecting Hand Tools
3	V.=V	Chapter 9 - Ropes and Knots
	0.25	Skill Drill 9-1 Caring for Life Safety Ropes
	0.25	Skill Drill 9-2 Cleaning Fire Department Ropes
	0.25	Skill Drill 9-3 Inspecting Fire Department Ropes
	0.25	Skill Drill 9-4 Placing a Life Safety Rope in a Rescue Bag
	0.5	Skill Drill 9-5 Tying a Safety Knot
	0.5	Skill Drill 9-6 Tying a Half Hitch
	0.5	Skill Drill 9-7 Tying a Clove Hitch in the Open
	0.5	Skill Drill 9-8 Tying a Clove Hitch Around an Object
	0.5	Skill Drill 9-9 Tying a Figure Eight Knot
	0.5	Skill Drill 9-10 Tying a Figure Eight on a Bight
	0.5	Skill Drill 9-11 Tying a Figure Eight Follow-Through
	0.5	Skill Drill 9-12 Tying a Figure Eight Bend
	0.5	Skill Drill 9-13 Tying a Bowline
	0.5	Skill Drill 9-14 Tying a Sheet or Becket Bend
	0.5	Skill Drill 9-15 Tying a Water Knot
	0.5	Skill Drill 9-16 Hoisting an Axe
	0.5	Skill Drill 9-17 Hoisting a Pike Pole
	0.5	Skill Drill 9-18 Hoisting a Ladder
	0.5	Skill Drill 9-19 Hoisting a Charged Hose Line
	0.5	Skill Drill 9-20 Hoisting an Uncharged Hose Line
	0.5	Skill Drill 9-21 Hoisting an Exhaust Fan or Power Tool
4		 Chapter 10 - Forcible Entry
	0.25	Skill Drill 10-1 Forcing Entry into an Inward-Opening Door
	0.25	Skill Drill 10-2 Forcing Entry into an Outward-Opening Door
	0.25	Skill Drill 10-3 Opening an Overhead Door Using the Triangle Method
	0.25	Skill Drill 10-4 Opening an Overhead Garage Door Using the Hinge Method
	0.5	Skill Drill 10-5 Forcing Entry Through a Wooden Double-Hung Window
	0.5	Skill Drill 10-6 Forcing Entry Through a Casement Window
	0.5	Skill Drill 10-7 Forcing Entry Through a Projected Window
	0.25	Skill Drill 10-8 Forcing Entry Using a K Tool
	0.25	Skill Drill 10-9 Forcing Entry Using an A Tool

	0.25	Skill Drill 10-10 Forcing Entry by Unscrewing the Lock
	0.5	Skill Drill 10-11 Breaching a Wall Frame
	0.5	Skill Drill 10-12 Breaching a Masonry Wall
	0.5	Skill Drill 10-13 Breaching a Metal Wall
	0.5	Skill Drill 10-14 Breaching a Floor
4		Chapter 11 - Ladders
	0.25	Skill Drill 11-1 Inspect, Clean, and Maintain a Ladder
	0.25	Skill Drill 11-2 One-Fire Fighter Shoulder Carry
	0.25	Skill Drill 11-3 Two-Fire Fighter Shoulder Carry
	0.25	Skill Drill 11-4 Three-Fire Fighter Shoulder Carry
	0.25	Skill Drill 11-5 Two-Fire Fighter Suitcase Carry
	0.25	Skill Drill 11-6 Three-Fire Fighter Suitcase Carry
	0.25	Skill Drill 11-7 Three-Fire Fighter Flat Carry
	0.25	Skill Drill 11-8 Four-Fire Fighter Flat Carry
	0.25	Skill Drill 11-9 Three-Fire Fighter Flat Shoulder Carry
	0.25	Skill Drill 11-10 Four-Fire Fighter Flat Shoulder Carry
	0.5	Skill Drill 11-11 One-Fire Fighter Flat Raise for Ladders Less Than 14 Feet Long
	0.5	Skill Drill 11-12 One-Fire Fighter Flat Raise for Ladders More Than 14 Feet Long
	0.25	Skill Drill 11-13 Tying the Halyard
	0.5	Skill Drill 11-14 Two-Fire Fighter Beam Raise
	0.5	Skill Drill 11-15 Two-Fire Fighter Flat Raise
	0.5	Skill Drill 11-16 Three-Fire Fighter Flat Raise
	0.5	Skill Drill 11-17 Four-Fire Fighter Flat Raise
	0.25	Skill Drill 11-18 Climbing a Ladder While Carrying a Tool
	0.25	Skill Drill 11-19 Using a Leg Lock to Work from a Ladder
	0.5	Skill Drill 11-20 Deploying a Roof Ladder
	0.25	Skill Drill 11-21 Inspecting a Chimney
4		Chapter 12 - Search and Rescue
	1	Skill Drill 12-1 Conducting a Primary Search Using the Standard Search Method
	0.5	Skill Drill 12-2 Conducting a Primary Search Using the Oriented Search Method
	0.5	Skill Drill 12-3 Performing a Secondary Search
	0.25	Skill Drill 12-4 Performing a One-Person Walking Assist
	0.25	Skill Drill 12-5 Performing a Two-Person Walking Assist
	0.25	Skill Drill 12-6 Performing a Two-Person Extremity Carry
	0.25	Skill Drill 12-7 Performing a Two-Person Seat Carry
	0.25	Skill Drill 12-8 Performing a Two-Person Chair Carry
	0.25	Skill Drill 12-9 Performing a Cradle-in-Arms Carry
	0.25	Skill Drill 12-10 Performing a Clothes Drag
	0.25	Skill Drill 12-11 Performing a Blanket Drag
	0.25	 Skill Drill 12-12 Performing a Standing Drag
	0.5	Skill Drill 12-13 Performing a Webbing Sling Drag

		0.25	Skill Drill 42 44 Perferming a Fire Fighter Drog
			Skill Drill 12-14 Performing a Fire Fighter Drag
		0.25	Skill Drill 12-15 Performing a One-Person Emergency Drag from a Vehicle
		0.5	Skill Drill 12-16 Rescuing a Conscious Victim from a Window
		0.5	Skill Drill 12-17 Rescuing an Unconscious Victim from a Window
		0.5	Skill Drill 12-18 Rescuing an Unconscious Child or Small Adult from a Window
		0.5	Skill Drill 12-19 Rescuing a Large Adult from a Window
	4		Chapter 13 - Ventilation
		0.25	Skill Drill 13-1 Breaking Glass with a Hand Tool
		0.25	Skill Drill 13-2 Breaking Windows with a Ladder
		0.25	Skill Drill 13-3 Delivering Negative-Pressure Ventilation
		1	Skill Drill 13-4 Delivering Positive-Pressure Ventilation
		0.5	Skill Drill 13-5 Delivering Hydraulic Ventilation
		0.25	Skill Drill 13-6 Operating a Power Saw
		0.25	Skill Drill 13-7 Making a Rectangular or Square Cut
		0.25	Skill Drill 13-8 Making a Seven, Nine, Eight (7,9,8) Rectangular Cut
		0.25	Skill Drill 13-9 Making a Louver Cut
		0.25	Skill Drill 13-10 Making a Triangular Cut
		0.25	Skill Drill 13-11 Making a Peak Cut
		0.25	Skill Drill 13-12 Making a Trench Cut
		0.25	Skill Drill 13-13 Performing a Readiness Check on a Power Saw
		0.25	Skill Drill 13-14 Maintaining a Power Saw
	4		Chapter 14 - Water Supply Systems
		0.5	Skill Drill 14-1 Operating a Dry-Barrel Fire Hydrant
		0.5	Skill Drill 14-2 Shutting Down a Dry-Barrel Fire Hydrant
		0.25	Skill Drill 14-3 Operating a Wet-Barrell Fire Hydrant
		0.25	Skill Drill 14-4 Shutting Down a Wet-Barrell Fire Hydrant
		0.25	Skill Drill 14-5 Conducting a Fire Hydrant Flow Test
		1	Skill Drill 14-6 Assisting the Pump Driver/Operator with Drafting
		1	Skill Drill 14-7 Setting Up a Portable Tank
	4		Chapter 15 - Fire Hose, Appliances, and Nozzles
		0.25	Skill Drill 15-1 Replacing the Swivel Gasket
		0.25	Skill Drill 15-2 Performing the On-Fire Fighter Foot-Tilt Method of Coupling a Fire Hose
		0.25	Skill Drill 15-3 Performing the Two-Fire Fighter Method of Coupling a Fire Hose
		0.25	Skill Drill 15-4 Perfoming the One-Fire Fighter Knee-Press Method of Uncoupling a Fire Hose
		0.25	Skill Drill 15-5 Performing the Two-Fire Fighter Stiff-Arm Method of Uncoupling a Fire Hose
		0.25	Skill Drill 15-6 Uncoupling a Hose with Spanner Wrenches
		0.25	Skill Drill 15-7 Cleaning and Maintaining Hose
		0.25	Skill Drill 15-8 Marking a Defective Hose
		0.5	Skill Drill 15-9 Performing a Straight or Storage Hose Roll
		0.5	Skill Drill 15-10 Performing a Single-Doughnut Hose Roll
		0.5	Skill Drill 15-11 Performing a Twin-Doughnut Hose Roll
		0.0	

		0.5	Skill Drill 15-12 Performing a Self-Locking Twin-Doughnut Hose Roll
		0.25	Skill Drill 15-13 Using a Hose Jacket
		0.25	Skill Drill 15-13 Going a Mose Sacket Skill Drill 15-14 Operating a Smooth-Bore Nozzle
		0.25	Skill Drill 15-15 Operating a Smooth-bote Nozzle Skill Drill 15-15 Operating a Fog-Stream Nozzle
	4	0.23	Chapter 16 - Supply Line and Attack Line Evolutions
	4	0.5	Skill Drill 16-1 Performing a Forward Hose Lay
		0.5	Skill Drill 16-2 Attaching a Fire Hose to a Four-Way Hydrant Valve
		0.25	
		0.5	Skill Drill 16-3 Performing a Reverse Hose Lay
			Skill Drill 16-4 Performing a Split Hose Lay
		1	Skill Drill 16-5 Performing a Flat Hose Load
		1	Skill Drill 16-6 Performing a Horseshoe Hose Load
		1	Skill Drill 16-7 Performing an Accordian Hose Load
		0.25	Skill Drill 16-8 Attaching a Soft Sleeve Hose to a Fire Hydrant
		0.25	Skill Drill 16-9 Performing a Working Hose Drag
		0.25	Skill Drill 16-10 Performing a Shoulder Carry
		0.25	Skill Drill 16-11 Advancing an Accordian Load
		0.25	Skill Drill 16-12 Connecting a Hose Line to Supply a Fire Department Connection
		1	Skill Drill 16-13 Perfomring a Minuteman Hose Load
		0.25	Skill Drill 16-14 Advancing a Minuteman Hose Load
		1	Skill Drill 16-15 Performing a Preconnected Flat Hose Load
		0.25	Skill Drill 16-16 Advancing a Preconnected Flat Hose Load
		1	Skill Drill 16-17 Performing a Triple-Layer Hose Load
		0.25	Skill Drill 16-18 Advancing a Triple-Layer Hose Load
		0.5	Skill Drill 16-19 Unloading and Advancing Wyed Lines
		0.5	Skill Drill 16-20 Advancing an Attack Line up a Stairway
		0.5	Skill Drill 16-21 Advancing an Attack Line down a Stairway
		0.5	Skill Drill 16-22 Advancing an Uncharged Attack Line up a Ladder
		1	Skill Drill 16-23 Operating an Attack Line from a Ladder
		0.5	Skill Drill 16-24 Connecting and Advancing an Attack Line from a Standpipe Outlet
		1	Skill Drill 16-25 Replacing a Damaged Section of Hose
		0.25	Skill Drill 16-26 Draining a Hose
	6		Chapter 17 - Fire Suppression
		1	Skill Drill 17-1 Performing the Transitional Attack
		0.25	Skill Drill 17-2 Performing a Direct Attack
		0.25	Skill Drill 17-3 Performing an Indirect Attack
		0.5	Skill Drill 17-4 Performing a Combination Attack
		0.5	Skill Drill 17-5 Performing the One-Fire Fighter Method for Operating a Large Handline
		0.5	Skill Drill 17-6 Performing the Two-Fire Fighter Method for Operating a Large Handline
		0.25	Skill Drill 17-7 Operating a Deck Gun
		0.25	Skill Drill 17-8 Operating a Portable Monitor
		0.25	Skill Drill 17-9 Locating and Suppressing Concealed-Space Fires

Set Del 17 1 Exerquence ya Service Mere 3 5 Sut Del 17 1 Set			0.5			Skill Drill 17-10 Extinguishing an Outside Class A Fire
Section Sect						
Sub Dat 17-15 Studenger Science Utilises Obalger 18- Pile Fighter Eurinval Obalger 18-						
Capter 18 - 19 Capter 18						
Section Sect		2	0.5			
Six Did 19 2 Performing Self Record Living a Hose Line		3	0.5			
Sell Dell 19-3 Loosting a Door or Window for Emergionry Exit Code						
Sait Drill 16-5 Using the Forward Sain Technique to Escape Through a Wall 0.25 Said Drill 16-6 Escaping from an Enrangement 0.26 Said Drill 16-8 Escaping from an Enrangement 0.27 Said Drill 16-8 Escaping a Downer file Fightre Using SCAS Stopps as a Rescue Hamses 0.28 Said Drill 16-8 Rescuing a Downer file Fightre Using SCAS Stopps as a Rescue Hamses 0.26 Said Drill 16-8 Rescuing a Downer file Fightre Using a Drog Rescue Device 0.27 Said Drill 16-8 Rescuing a Downer file Fightre Using to Drog Rescue Device 0.28 Said Drill 16-1 Supplying Air to a Downer file Fightre Using the High-Pressure Hose from a Repid Intervention Pack 0.26 Said Drill 16-1 Supplying Air to a Downer file Fightre Using the High-Pressure Hose from a Repid Intervention Pack 0.26 Said Drill 16-1 Supplying Air to a Downer file Fightre Using the High-Pressure Hose from a Repid Intervention Pack 0.26 Said Drill 16-1 Supplying Air to a Downer file Fightre Using the High-Pressure Hose from a Repid Intervention Pack 0.26 Said Drill 19-2 Supplying Air to a Downer file Fightre Using the High-Pressure Hose from a Repid Intervention Pack 0.26 Said Drill 19-2 Using Sprinkler Workpie 0.26 Said Drill 19-2 Using Sprinkler Workpie 0.27 Said Drill 19-2 Using Sprinkler Workpie 0.28 Said Drill 19-4 Cooring and Recopering a Main Dosay Valve 0.28 Said Drill 19-4 Cooring and Recopering a Main Post Indicator Valve 0.5 Said Drill 19-6 Cooring and Recopering a Main Post Indicator Valve 0.5 Said Drill 19-6 Protecting a Valver Cutch-Ail 0.5 Said Drill 19-8 Performing a Saivage Cover Fold for You-Prier Fighter Deployment 0.5 Said Drill 19-8 Performing a Saivage Cover Fold for You-Prier Fighter Deployment 0.5 Said Drill 19-10 Protecting and Reling a Saivage Cover Roll 0.5 Said Drill 19-10 Protecting a Walver Cutch-Ail 0.5 Said Drill 19-10 Protecting and Reling a Saivage Cover Roll 0.5 Said Drill 19-10 Protecting and Rolling a Saivage Cover Roll 0.5 Said Drill 19-10 Protecting and Rolling a Saivage Cover Roll 0.5 Said Drill 19-10 Protecting and Rol						
Sul Dati 16-7 Rescuing a Downed File Flighter Using SCBA Straps as a Rescue Harness						
Skill Drill 18-8 Resouring a Downed Fire Flighter Using a Drag Resource Device Skill Drill 18-9 Resouring a Downed Fire Flighter using a Low-Presson Team O.25						
0.25						
0.25 Skil Drill 19-10 Supplying Air to a Downed Fire Fighter Using the Low-Pressure Hose from a Rapid Intervention Pack						
Skill Drill 18-11 Supplying Air to a Downed Fire Fighter Using the High-Pressure Hose from a Rapid Intervention Pack Chapter 19 - Salvage and Overhaut 0.25 Skill Drill 19-1 Bluminating an Emergency Scene Skill Drill 19-1 Bluminating an Emergency Scene Skill Drill 19-1 Suling Sprinkler Stepp 0.25 Skill Drill 19-2 Using Sprinkler Stepp 0.25 Skill Drill 19-3 Using a Sprinkler Step 0.25 Skill Drill 19-3 Cosing and Reopening a Main OS&Y Valve 0.25 Skill Drill 19-5 Cosing and Reopening a Main OS&Y Valve 0.5 Skill Drill 19-6 Constructing a Water Chute 0.5 Skill Drill 19-6 Constructing a Water Chute 0.5 Skill Drill 19-6 Constructing a Water Chute 0.5 Skill Drill 19-7 Constructing a Water Chute 0.5 Skill Drill 19-8 Performing a Salvage Cover Fold for Tone-Fire Fighter Deployment 0.5 Skill Drill 19-1 Performing a Salvage Cover Fold for Two-Fire Fighter Deployment 0.5 Skill Drill 19-1 Performing a One-Person Salvage Cover Fold to Two-Fire Fighter Deployment 0.5 Skill Drill 19-1 Performing a One-Person Salvage Cover Fold to Tone-Fire Fighter Deployment 0.5 Skill Drill 19-1 Performing a One-Person Salvage Cover Fold to Tone 0.5 Skill Drill 19-1 Performing a Two-Fire Fighter Salvage Cover Shoulder Tons 0.5 Skill Drill 19-1 Performing a Two-Fire Fighter Salvage Cover Shoulder Tons 0.5 Skill Drill 19-1 Selling a Multi-gas Meter 0.5 Skill Drill 19-1 Suppressing a Ground Cover Fire 0.5 Skill Drill 2-2 Lestablishing and Transferring Command 1 Skill Drill 2-2 Lestablishing and Transferring Command						Skill Drill 18-9 Rescuing a Downed Fire Fighter as a Two-Person Team
Chapter 19 - Salvage and Overhaul			0.25			Skill Drill 18-10 Supplying Air to a Downed Fire Fighter Using the Low-Pressure Hose from a Rapid Intervention Pack
Skill Drill 19-1 Illuminating an Emergency Scene			0.25			Skill Drill 18-11 Supplying Air to a Downed Fire Fighter Using the High-Pressure Hose from a Rapid Intervention Pack
		3				Chapter 19 - Salvage and Overhaul
0.25 Skill Drill 19-3 Using a Sprinkler Stop			0.25			Skill Drill 19-1 Illuminating an Emergency Scene
			0.25			Skill Drill 19-2 Using Sprinkler Wedges
			0.25			Skill Drill 19-3 Using a Sprinkler Stop
			0.25			Skill Drill 19-4 Closing and Reopening a Main OS&Y Valve
			0.25			Skill Drill 19-5 Closing and Reopening a Main Post Indicator Valve
			0.5			Skill Drill 19-6 Constructing a Water Chute
			0.5			Skill Drill 19-7 Constructing a Water Catch-All
			0.5			Skill Drill 19-8 Performing a Salvage Cover Fold for One-Fire Fighter Deployment
			0.5			Skill Drill 19-9 Performing a Salvage Cover Fold for Two-Fire Fighter Deployment
0.5 Skill Drill 19-12 Performing a One-Fire Fighter Salvage Cover Shoulder Toss			0.5			Skill Drill 19-10 Folding and Rolling a Salvage Cover
0.5 Skill Drill 19-13 Performing a Two-Fire Fighter Salvage Cover Balloon Toss			0.5			Skill Drill 19-11 Performing a One-Person Salvage Cover Roll
Skill Drill 19-14 Using a Multi-gas Meter 0.5 Skill Drill 19-15 Pulling a Ceiling Using a Pike Pole 0.25 Skill Drill 19-16 Opening an Interior Wall 1 Chapter 20 - Fire Fighter Rehabilitation 2 Chapter 21 - Wildland and Ground Cover Fires 0.5 Skill Drill 21-1 Suppressing a Ground Cover Fire 0.25 Skill Drill 21-2 Using Fire Shelter 2 Chapter 22 - Establishing and Transferring Command 1 Skill Drill 22-1 Operating Within the ICS 0.5 Skill Drill 22-2 Establishing Command			0.5			Skill Drill 19-12 Performing a One-Fire Fighter Salvage Cover Shoulder Toss
0.5 Skill Drill 19-15 Pulling a Ceiling Using a Pike Pole			0.5			Skill Drill 19-13 Performing a Two-Fire Fighter Salvage Cover Balloon Toss
1 0.25 Skill Drill 19-16 Opening an Interior Wall			0.5			Skill Drill 19-14 Using a Multi-gas Meter
1 Chapter 20 - Fire Fighter Rehabilitation 2 Chapter 21 - Wildland and Ground Cover Fires 0.5 Skill Drill 21-1 Suppressing a Ground Cover Fire 0.25 Skill Drill 21-2 Using Fire Shelter 1 Skill Drill 22-2 Establishing and Transferring Command 1 Skill Drill 22-1 Operating Within the ICS 0.5 Skill Drill 22-2 Establishing Command			0.5			Skill Drill 19-15 Pulling a Ceiling Using a Pike Pole
2 Chapter 21 - Wildland and Ground Cover Fires			0.25			Skill Drill 19-16 Opening an Interior Wall
0.5 Skill Drill 21-1 Suppressing a Ground Cover Fire 0.25 Skill Drill 21-2 Using Fire Shelter 2 Chapter 22 - Establishing and Transferring Command 1 Skill Drill 22-1 Operating Within the ICS 0.5 Skill Drill 22-2 Establishing Command		1				Chapter 20 - Fire Fighter Rehabilitation
O.25 Skill Drill 21-2 Using Fire Shelter Chapter 22 - Establishing and Transferring Command Skill Drill 22-1 Operating Within the ICS O.5 Skill Drill 22-2 Establishing Command O.5 Skill Drill 22-2 Establishing Command O.5 O.5 O.5 O.5 Ommand Omma		2				Chapter 21 - Wildland and Ground Cover Fires
2			0.5			Skill Drill 21-1 Suppressing a Ground Cover Fire
2			0.25			Skill Drill 21-2 Using Fire Shelter
0.5 Skill Drill 22-2 Establishing Command				2		
0.5 Skill Drill 22-2 Establishing Command					1	Skill Drill 22-1 Operating Within the ICS
					0.5	

			3		Chapter 23 - Advanced Fire Suppression
				1	Skill Drill 23-1 Coordinating an Interior Attack
				0.5	Skill Drill 23-2 Suppressing a Flammable Gas Cylinder Fire
				1	Skill Drill 23-3 Operating an In-Line Foam Eductor
				0.5	Skill Drill 23-4 Performing the Rain-Down Method of Applying Foam
				0.5	Skill Drill 23-5 Performing the Roll-In Method of Applying Foam
				0.5	Skill Drill 23-6 Performing the Bounce-Off Method of Applying Foam
				1	Skill Drill 23-7 Performing an Annual Service Test on a Fire Hose
			3		Chapter 24 - Vehicle Rescue and Extrication
				0.5	Skill Drill 24-1 Disable the Electrical System of an Electric Drive Vehicle
				0.5	Skill Drill 24-2 Performing a Scene Size-Up at a Motor Vehicle Accident
				0.5	Skill Drill 24-3 Mitigating the Hazards at a Motor Vehicle Accident
				0.5	Skill Drill 24-4 Stablizing a Vehicle Following a Motor Vehicle Accident
				0.5	Skill Drill 24-5 Breaking Tempered Glass
				1	Skill Drill 24-6 Gaining Access to a Vehicle Following a Motor Vehicle Accident
				1	Skill Drill 24-7 Forcing a Vehicle Door
				0.5	Skill Drill 24-8 Gaining Access and Providing Medical Care to a Victim in a Vehicle
				1	Skill Drill 24-9 Performing a Dash Roll
				1	Skill Drill 24-10 Performing a Dash Lift
				1	Skill Drill 24-11 Removing the Roof of a Vehicle
			4		Chapter 25 - Assisting Special Rescue Teams
				0.5	Skill Drill 25-1 Establishing a Barrier
				0.5	Skill Drill 25-2 Identifying and Retrieving Rescue Tools
				0.5	Skill Drill 25-3 Conducting a Weekly/Monthly Generator Test
			3		Chapter 26 - Fire Detection, Suppression, and Smoke Control Systems
			3		Chapter 27 - Fire and Life Safety Initiatives
				0.5	Skill Drill 27-1 Teaching Stop, Drop, and Roll
				0.5	Skill Drill 27-2 Teaching E.D.I.T.H.
				0.5	Skill Drill 27-3 Installing and Maintaining Smoke Alarms
				1	Skiill Drill 27-4 Conducting a Fire Station Tour
				2	Skill Drill 27-5 Conducting a Fire Safety Survey
				2	Skill Drill 27-6 Conducting a Preincident Survey
			2		Chapter 28 - Fire Origin and Cause
	2				Chapter 29 - Hazardous Materials Regulations, Standards, and Laws
	2				Chapter 30 - Recognizing and Identifying the Hazards
		1			Skill Drill 30-1 Using the Emergency Response Guidebook
	2				Chapter 31 - Properties and Effects
	2.5				Chapter 32 - Understanding the Hazards
	2.5				Chapter 33 - Estimating Potential Harm and Planning a Response
		1			Skill Drill 33-1 Performing Emergency Decontamination
	2				Chapter 34 - Implementing the Planned Response

		2				Chapter 35 - Hazardous Materials R	esponder Health and Safety
		1				Chapter 36 - Hazardous Materials R	tesponder Personal Protective Equipment
			0.25			Skill Drill 36-1 Donning a Level A Ense	emble
			0.25			Skill Drill 36-2 Doffing a Level A Enser	mble
			0.25			Skill Drill 36-3 Donning a Level B None	encapsulating Chemical-Protective Clothing Ensemble
			0.25			Skill Drill 36-4 Doffing a Level B Noner	ncapsulating Chemical-Protective Clothing Ensemble
			0.25			Skill Drill 36-5 Donning a Level C Cher	mical-Protective Clothing Ensemble
			0.25			Skill Drill 36-6 Doffing a Level C Chem	nical-Protective Clothing Ensemble
			0.25			Skill Drill 36-7 Donning a Level D Chee	cmial-Protective Clothing Ensemble
			0.25			Skill Drill 36-8 Responder Technical D	econtamination
		1				Chapter 37 - Product Control	
			0.25			Skill Drill 37-1 Using Absorption/Adsor	rption to Manage a Hazardous Materials Incident
			0.25			Skill Drill 37-2 Constructing an Overflo	w Dam
			0.25			Skill Drill 37-3 Constructing an Underfl	low Dam
			0.25			Skill Drill 37-4 Constructing a Dike	
			0.25			Skill Drill 37-5 Using Dilution to Manag	ge a Hazardous Materials Incident
			0.25			Skill Drill 37-6 Constructing a Diversion	n
			0.25			Skill Drill 37-7 Using Retention to Man	age a Hazardous Materials Incident
			0.25			Skill Drill 37-8 Using Vapor Dispersion	to Manage a Hazardous Materials Incident
			0.25			Skill Drill 37-9 Using Vapor Suppression	on to Manage a Hazardous Materials Incident
			0.25			Skill Drill 37-10 Performing the Rain-D	lown Method of Applying Foam
			0.25			Skill Drill 37-11 Performing the Roll-In	Method of Applying Foam
			0.25			Skill Drill 37-12 Performing the Bounce	e-Off Method of Applying Foam
						Fire Fighter I Exam	
		4				Written	
			8			Practical	
						Fire Fighter II Exam	
				2		Written	
					2	Practical	
		Fire Fighter I Lecture	Fire Fighter I Practical	Fire Fighter II Lecture	Fire Fighter II Practical		
		97	98	22	25		
Fire Fighter I/Hazmat Ops	Total Hours	195					
Fire Fighter	Total Hours	47					
Fire Fighter I & II/Hazmat Ops	Total Hours	242					

IFSTA FIREFIGHTER COURSE SCHEDULE Bureau of Fire Services Fire Fighter Training Division

Fire Fighter Training Division											
NOT	TICE: This	s form <u>m</u>	i <u>ust</u> be su				e region coordinator <u>prior</u> to the course being approved in SMOKE. You also must contact your training hedule the test dates <u>prior</u> to submitting your course for approval.	Course Number:			
				nmerber	g, Regio	n 1 Coord michigan.	linator TJ Richardson, Region 2 Coordinator	Course Manager (Print Name)			
		Course Manager SMOKE PIN									
Date:	Start Time:	End Time:	FF-I Lecture	FF-I Practical	FF-II Lecture	FF-II Practical	Topic/Contact Hours	Instructor (Print Name) - SMOKE PIN			
	Time.	Time.	Hours	Hours	Hours	Hours	Michigan Module/MFFTC Course Orientation-Expectations & Requirements				
			1				Lecture: 1 Hours				
							Introduction to the Fire Service and Fire Fighter Safety - Chapter 1				
			3				Lecture: 3 Hours				
				0.25			Skill Sheet 1-1 Mount and dismount an apparatus for incident response				
				0.25			Skill Sheet 1-2 Deploy and operate a portable electircal power supply unit				
				0.25			Skill Sheet 1-3 Deploy lighting equipment				
							Communications - Chapter 2				
			2				Lecture: 2 Hours				
				0.5			Skill Sheet 2-1 Handle emergency and non-emergency phone calls				
				0.5			Skill Sheet 2-2 Use a portable radio for routine and emergency traffic.				
							Building Construction - Chapter 3				
			4				Lecture: 4 Hours				
							Fire Dynamics - Chapter 4				
			8				Lecture: 8 Hours				
							Protective Equipment - Chapter 5				
			8				Lecture: 8 Hours				
				0.5			Skill Sheet 5-1 Don Structural PPE				
				1			Skill Sheet 5-2 Don SCBA				
				0.5			Skill Sheet 5-3 Don SCBA while seated				
				0.5			Skill Sheet 5-4 Doff personal protective equipment, including SCBA and prepare for reuse				
				1			Skill Sheet 5-5 Inspect SCBA				
				0.5			Skill Sheet 5-6 Clean and sanitize SCBA				
				0.5			Skill Sheet 5-7 Fill an SCBA cylinder				
				0.5			Skill sheet 5-8 Replace and SCBA cylinder				
							Portable Extinguishers - Chapter 6				
			3				Lecture: 3 Hours				
				1			Skill Sheet 6-1 Extinguish an incipient Class A, B, or C fire with a portable fire extinguisher				
				•			Ropes and Knots - Chapter 7				
			4				Lecture: 4 Hours				
				0.5			Skill Sheet 7-1 Inspect, Icean and store rope				
				0.5			Skill Sheet 7-2 Tie and overhand knot				
				0.5			Skill Sheet 7-3 Tie a clove hitch				
				0.5			Skill Sheet 7-3 He a clove hitch around an object				
				0.5			Skill Sheet 7-5 Tie a figure-eight knot				
				0.5			Skill Sheet 7-6 Tie a figure-eight on a bight				
				0.5			Skill Sheet 7-7 Tie a figure-eight follow through Skill Sheet 7-8 Tie a water knot				
				0.5			Skill Sheet 7-8 Tie a water knot Skill Sheet 7-9 Hoist an axe				
				0.5							
				0.5			Skill Sheet 7-10 Hoist a pike pole				
				0.5			Skill Sheet 7-11 Hoist a roof ladder				
				0.5			Skill Sheet 7-12 dry hoseline				
				0.5			Skill Sheet 7-13 Hoist a power saw Ground Ladders - Chapter 8				
	1		1								
	1		1								
	1		1	0.5			Skill Sheet 8-1 Clean, inspect and maintain a ladder Skill Sheet 8-2 Carry a ladder using the one-firefighter low-shoulder method				
	1		1								
		Skill Sheet 8-3 Carry a ladder using a two-firefighter carry									
				0.5			Skill Sheet 8-4 Raise and lower a ladder using a one-firefighter method				
				0.5			Skill Sheet 8-5 Raise and lower a ladder using a two-firefighter method				
BFS-2	03-B (12/10	/2018)		0.5			Skill Sheet 8-6 Reposition a ladder				
				0.5			Skill Sheet 8-7 Leg lock on a ground ladder				
	\perp		\perp	0.5		Ш	Skill Sheet 8-8 Deploy a roof ladder on a pitched roof				
-											

		1	Skill Sheet 8-9 Assist a victim down a ground ladder	
			Forcible Entry - Chapter 9	
	4		Lecture: 4 Hours	
		0.5	Skill Sheet 9-1 Clean, Inspect and maintain hand tools and equipment	
		0.5	Skill Sheet 9-2 Force entry through an inward-swinging door	
		0.5	Skill Sheet 9-3 Force entry through an outward-swinging door	
		0.5	Skill Sheet 9-4 Force entry through a door lock	
		0.25	Skill Sheet 9-5 Force entry through a padlock	
		0.25	Skill Sheet 9-6 Force entry through a window	
		0.5	Skill Sheet 9-7 Force entry through a wood-framed wall (Type V construction)	
		0.25	Skill Sheet 9-8 Breach a masonry wall with hand tools	
		0.25	Skill Sheet 9-9 Breach a metal wall with a rotary saw	
		0.23	Structural Search and Rescue - Chapter 10	
	4		Lecture: 4 Hours	
	4			
		1	Skill Sheet 10-1 Enact the proper procedures for an SCBA air emergency	
		0.5	Skill Sheet 10-2 Operate an air monitoring device	
		1	Skill Sheet 10-3 Conduct a primary or secondary search	
		0.5	Skill Sheet 10-4 Perform the incline drag	
		0.5	Skill Sheet 10-5 Perform the extremities lift/carry using the two-rescurer method	
		0.5	Skill Sheet 10-6 Perform the webbing drag	
		0.5	Skill Sheet 10-7 Transmit a MAYDAY report	
		1	Skill Sheet 10-8 Follow a hoseline or search line out as a withdrawl procedure	
		1	Skill Sheet 10-9 Perform reduced profile maneuvers without removal of SCBA using the side technique	
		1	Skill Sheet 10-10 Breach an interior wall	
		1	Skill Sheet 10-11 Perform reduced profiel maneuvers without removal of SCBA using the SCBA first technique	
		1	Skill Sheet 10-12 Disentangel from Debris or wires	
			Tactical Ventilation - Chapter 11	
	4		Lecture: 4 Hours	
		1	Skill Sheet 11-1 Perform mechanichal positive pressure ventilation	
		1	Skill Sheet 11-2 Perform horizontal hydraulic ventilation	
		1	Skill Sheet 11-3 Ventilate a flat roof	
		1	Skill Sheet 11-4 Ventilate a pitched roof	
			Fire Hose - Chapter 12	
	4		Lecture: 4 Hours	
	4	0.05	Skill Sheet 12-1 Couple and uncouple hose	
		0.25		
		0.5	Skill Sheet 12-2 inspect, clean and maintain hose	
		0.5	Skill Sheet 12-3 Make a strait hose roll	
		0.5	Skill Sheet 12-4 Make a doughnut hose roll	
		0.5	Skill Sheet 12-5 Make a flat hose load	
		1	Skill Sheet 12-6 Make an accordion hose load	
		1	Skill Sheet 12-7 Make the preconnected flat hose load	
		1	Skill Sheet 12-8 Make the triple layer hose load	
		1	Skill Sheet 12-9 Make the minuteman hose load	
			Hose Operations and Fire Streams - Chapter 13	
	8		Lecture: 8 hours	
		1	Skill Sheet 13-1 Make soft-sleeve and hard-suction hydrant connections	
		1	Skill Sheet 13-2 Conntect and place a hard-suction hose for drafting from a static water source	
		1	Skill Sheet 13-3 Deploy a portable water tank	
		1	Skill Sheet 13-4 Make a hydrant connection from a forward lay	
		1	Skill Sheet 13-5 Make a reverse hose lay	
		1	Skill Sheet 13-6 Advance a hose load	
		1	Skill Sheet 13-7 Extend a hoseline	
		1	Skill Sheet 13-8 Replace a burst hoseline	
		1	Skill Sheet 13-9 Advance a charged hoseline using the working line drag method	
		1	Skill Sheet 13-10 Advance a hoseline into a structure	
		1	Skill Sheet 13-11 Advance a hoselie up or down an interior stainway	
		1	Skill Sheet 13-12 Connect to a stairway or improvised standpipe and advance an attack hoseline onto a floor	
		1	Skill Sheet 13-13 Advance an uncharged line up a ladder into a window	
		1	Skill Sheet 13-14 Advance a charged attack line up a ladder into a window	
		1	Skill Sheet 13-15 Opearte a charged attack line from a ladder	
			Skill Sheet 13-16 Operate a smooth bore or fog nozzle	
		1	Chill Child To To Operation and Industrial Child To To Operation and To Operatio	
		1	Skill Sheet 13-17 Operate a small hoseline using the one-firefighter method	
BFS-203-B (12/10	0/2018)	1	Skill Sheet 13-17 Operate a small hoseline using the one-firefighter method	

							Fire Suppression - Chapter 14	
			8				Lecture: 8 Hours	
				1			Skill Sheet 14-1 Attack an interior structure fire at ground level using direct, indirect and combination attack	
				1			Skill Sheet 14-2 Attack a structure fire uing a transitional attack	
				1			Skill Sheet 14-3 Attack a structure fire above and below grade level using an interior attack	
				0.5			Skill Sheet 14-4 Operate sprinkler system control valves	
				1			Skill Sheet 14-5 Stop the flow of water from an activated sprinkler	
							Skill Sheet 14-6 Turn off building utilities	
				1			v v	
				1			Skill Sheet 14-7 Attack a passenger vehicle fire	
				1			Skill Sheet 14-8 Attack a fire in exterior stacked or piled Class A materials	
				0.5			Skill Sheet 14-9 Attack a fire in a small unattached structure	
				0.5			Skill Sheet 14-10 Extinguish a fire in a trash container	
				1			Skill Sheet 14-11 Attack a ground cover fire	
				1			Skill Sheet 14-12 Construct a fire line	
							Overhaul, Property Conservation, and Scene Preservation - Chapter 15	
			6				Lecture: 6 Hours	
				0.5			Skill Sheet 15-1 Locate and extinguish hidden fires	
				0.5			Skill Sheet 15-2 Roll a salvage cover for a one-firefighter spread	
				0.5			Skill Sheet 15-3 Spread a rollled salvage cover using a one-firefighter method	
				0.5			Skill Sheet 15-4 Fold a salvage cover for a one-firefighter spread	
				0.5			Skill Sheet 15-5 Spead a folded salvage cover using a one-firefighter method	
				0.5			Skill Sheet 15-6 Fold a salvage cover for a two-firefighter spread	
				0.5			Skill Sheet 15-7 Spead a folded salvage cover using the tow-firefighter baloon throw	
				0.5			Skill Sheet 15-8 Construct and place a water chute	
				0.5			Skill Sheet 15-9 Construct a catch all	
				0.5			Skill Sheet 15-10 Construct a water chute and attach it to a catch all	
				0.5			Skill Sheet 15-11 Cover building openings to prevent damage after fire suppression	
				0.5			Skill Sheet 15-12 Clean, inspect and repair a salvage cover	
							Building Materials, Structural Collapse, and Effects of Fire Suppression (FF II) - Chapter 16	
					3		Lecture: 3 Hours	
							Technical Rescue Support and Vehicel Extrication Operations (FF-II) - Chapter 17	
					4		Lecture: 4 Hours	
						1	Skill Sheet 17-1 Assist at a rescue operation	
						1	Skill Sheet 17-2 Prevent horizontal movement of a wheel-resting passenger vehicle using chocks	
						1	Skill Sheet 17-3 Stabilize a wheel-resting passenger vehicle using cribbing	
						1	Skill Sheet 17-4 Life a wheel-resting passenger vehile using a jack	
						1	Skill Sheet 17-4 Life a wheel-resting passenger vehile using a jack Skill Sheet 17-5 Remove laminated vehicle glass	
						1	Skill Sheet 17-5 Remove laminated vehicle glass	
						1	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass	
						1 1 1	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools	
						1 1 1	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle	
						1 1 1	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard	
						1 1 1	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle	
					4	1 1 1	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard	
					4	1 1 1	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18	
					4	1 1 1 1 1	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours	
					4	1 1 1 1 1	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor	
					4	1 1 1 1 1 1 1 1 1	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-9 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-1 Place a foam line in service - In-line ductor Skill Sheet 18-3 Control a pressurized flammable gas container fire	
						1 1 1 1 1 1 1 1 1	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-9 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19	
					4	1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-9 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours	
						1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire	
						1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report	
					3	1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-2 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20	
						1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report	
					3	1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-2 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20	
					3	1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours	
					3	1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-9 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-1 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours	
					3	1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-9 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours Skill Sheet 20-1 Protect and document evidence of fire origin and cause Maintenance and Testing Responsibilities (FF II) - Chapter 21 Lecture: 1 Hours	
					3	1 1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours Maintenance and Testing Responsibilities (FF II) - Chapter 21 Lecture: 1 Hours Skill Sheet 21-1 Clean, inspect and maintain power tools and equipment	
					3	1 1 1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours Maintenance and Testing Responsibilities (FF II) - Chapter 21 Lecture: 1 Hours Skill Sheet 21-1 Clean, inspect and maintain power tools and equipment Skill Sheet 21-1 Clean, inspect and maintain a portable generator and lighting equipment	
					3	1 1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours Skill Sheet 20-1 Protect and document evidence of fire origin and cause Maintenance and Testing Responsibilities (FF II) - Chapter 21 Lecture: 1 Hours Skill Sheet 21-1 Clean, inspect and maintain power tools and equipment Skill Sheet 21-1 Clean, inspect and maintain a portable generator and lighting equipment Skill Sheet 21-3 Service test a fire hose	
					2	1 1 1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours Skill Sheet 20-1 Protect and document evidence of fire origin and cause Maintenance and Testing Responsibilities (FF II) - Chapter 21 Lecture: 1 Hours Skill Sheet 21-1 Clean, inspect and maintain power tools and equipment Skill Sheet 21-2 Inspect and maintain a portable generator and lighting equipment Skill Sheet 21-3 Service test a fire hose Community Risk Reduction (FFIII) - Chapter 22	
					3	1 1 1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-9 Laguer and Ine in service - In-line eductor Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-1 Catablish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-1 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours Skill Sheet 20-1 Protect and document evidence of fire origin and cause Maintenance and Testing Responsibilities (FF II) - Chapter 21 Lecture: 1 Hours Skill Sheet 21-1 Clean, inspect and maintain power tools and equipment Skill Sheet 21-2 Inspect and maintain a portable generator and lighting equipment Skill Sheet 21-3 Service test a fire hose Community Risk Reduction (FFII) - Chapter 22 Lecture: 3 Hours	
					2	1 1 1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-9 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours Skill Sheet 20-1 Protect and document evidence of fire origin and cause Maintenance and Testing Responsibilities (FF II) - Chapter 21 Lecture: 1 Hours Skill Sheet 21-1 Clean, inspect and maintain a portable generator and lighting equipment Skill Sheet 21-3 Service test a fire hose Community Risk Reduction (FFII) - Chapter 22 Lecture: 3 Hours Skill Sheet 22-1 Conduct a fire and life safety survey in an occupied structure	
					2	1 1 1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-9 Laguer and Ine in service - In-line eductor Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-1 Catablish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-1 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours Skill Sheet 20-1 Protect and document evidence of fire origin and cause Maintenance and Testing Responsibilities (FF II) - Chapter 21 Lecture: 1 Hours Skill Sheet 21-1 Clean, inspect and maintain power tools and equipment Skill Sheet 21-2 Inspect and maintain a portable generator and lighting equipment Skill Sheet 21-3 Service test a fire hose Community Risk Reduction (FFII) - Chapter 22 Lecture: 3 Hours	
					2	1 1 1 1 1 1 1 1 0.5	Skill Sheet 17-5 Remove laminated vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-9 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours Skill Sheet 20-1 Protect and document evidence of fire origin and cause Maintenance and Testing Responsibilities (FF II) - Chapter 21 Lecture: 1 Hours Skill Sheet 21-1 Clean, inspect and maintain a portable generator and lighting equipment Skill Sheet 21-3 Service test a fire hose Community Risk Reduction (FFII) - Chapter 22 Lecture: 3 Hours Skill Sheet 22-1 Conduct a fire and life safety survey in an occupied structure	
BFS-ZUS	5-B (12/10	72018)			2	1 1 1 1 1 1 1 1 1 0.5 2 1 1 0.5 0.5 0.5 2 2	Skill Sheet 17-5 Remove tempered vehicle glass Skill Sheet 17-6 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours Skill Sheet 20-1 Protect and document evidence of fire origin and cause Maintenance and Testing Responsibilities (FF II) - Chapter 21 Lecture: 1 Hours Skill Sheet 21-1 Clean, inspect and maintain power tools and equipment Skill Sheet 21-2 Inspect and maintain a portable generator and lighting equipment Skill Sheet 21-3 Revice test a fire hose Community Risk Reduction (FFII) - Chapter 22 Lecture: 3 Hours Skill Sheet 22-3 Deliver a fire and life safety survey in an occupied structure Skill Sheet 22-1 Conduct a fire and life safety presentation	
BFS-203	F-B (12/10	2018)			2	1 1 1 1 1 1 1 1 0.5 2 1 1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Skill Sheet 17-5 Remove tempered vehicle glass Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-7 Open or remove a door with hydraulic tools Skill Sheet 17-8 Remove the roof of a wheel-resting passenger vehicle Skill Sheet 17-9 Displace a dashboard Foam Fire Fighting, Liquid Fires, and Gas Fires (FF II) - Chapter 18 Lecture: 4 Hours Skill Sheet 18-1 Place a foam line in service - In-line eductor Skill Sheet 18-2 Extinguish an igninable liquid fire Skill Sheet 18-3 Control a pressurized flammable gas container fire Incident Scene Operations (FF-II) - Chapter 19 Lecture: 3 Hours Skill Sheet 19-1 Establish incident command and coordinate interiaor attack of a structure fire Skill Sheet 19-2 Create a postincident report Fire Origin and Cause Determination (FF II) - Chapter 20 Lecture: 2 Hours Maintenance and Testing Responsibilities (FF II) - Chapter 21 Lecture: 1 Hours Skill Sheet 21-1 Clean, inspect and maintain power tools and equipment Skill Sheet 21-2 Service test a fire hose Community Risk Reduction (FFII) - Chapter 22 Lecture: 3 Hours Skill Sheet 22-1 Conduct a fire and life safety survey in an occupied structure Skill Sheet 22-2 Deliver a fire and life safety presentation Skill Sheet 22-3 Conduct a fire station tour	

			3			Lecture: 3 Hours			
						Analyzing the Incident (FF I) -	Chapter 2	24	
		6				Lecture: 6 Hours			
			0.5			Skill Sheet 24-1 Analyze a haza	ardous mate	erials scenario to identify potential hazards	
			0.5			Skill Sheet 24-2 Identify indicate	ors and haz	zards present at a hazardous materials incident using approved reference sources	
						Action Options and Response	e Objective	es (FF I) - Chapter 25	
		4				Lecture: 4 Hours			
			0.5			Skill Sheet 25-1 Make appropri	ate notificat	tions of a hazardous materials incident	
			0.5			Skill Sheet 25-2 Implement pro	tective action	ons at a hazardous materials incident	
			0.5			Skill Sheet 25-3 Provide scene	control at a	a hazardous materials incident	
			0.5			Skill Sheet 25-4 Identify actions	available a	at a hazardous materials incident	
			0.5			Skill Sheet 25-5 Evaluate and r	eport progr	ress made at a hazardous materials incident	
						Personal Protective Equipme	nt, Produc	ct Control, and Documentation (FF I) - Chapter 26	
		6				Lecture: 6 Hours			
			0.5			Skill Sheet 26-1 Select appropr	iate PPE to	o address a hazardous Materials scenario	
			0.5			Skill Sheet 26-2 Don, work in, a	ınd doff a L	evel C ensemble	
			0.25			Skill Sheet 26-3 Don, work in, a	ınd doff liqu	uid splash protecive clothing	
			0.25			Skill Sheet 26-4 Don, work in, a	ind doff vap	por protective clothing	
			0.25			Skill Sheet 26-5 Perform absor	btion/adsor	rption	
			0.25			Skill Sheet 26-6 Perform damm	ning		
			0.25			Skill Sheet 26-7 Perform diking	operations	3	
			0.25			Skill Sheet 26-8 Perform divers	ion		
			0.25			Skill Sheet 26-9 Perform retent	ion		
			0.25			Skill Sheet 26-10 Perform vapo	r suppress	sion	
			0.25			Skill Sheet 26-11 Perform vapo	r dispersion	n	
			0.25			Skill Sheet 26-12 Perform diluti	on		
			0.25			Skill Sheet 26-13 Perform remo	ote valve sh	hutoff or activeate emergency shutoff device	
			0.25			Skill Sheet 23-14 Perform gros	s decontan	nination	
			0.5			Skill Sheet 26-15 Perform eme	rgency dec	contamination	
						National Incident Managemen	nt System	- Incident Command Structure (FF I) - Chapter 27	
		3				Lecture: 3 Hours			
						Fire Fighter I Exam			
		4				Written	4 Hours		
			8			Practical	8 Hours		
						Fire Fighter II Exam			
				2		Written	2 Hours		
					2	Practical	2 Hours		
		Fire	Fire	Fire	Fire				
		Fighter I Lecture	Fighter I Practical	Fighter II Lecture	Fighter II Practical				
		97	98	22	25				
Fire Fighter	Total								
I/Hazmat Ops	Hours	195							
Fire Fighter	Total	47							
II	Hours	71							
Fire Fighter I & II/Hazmat	Total	242							
Ops	Hours								